geggeegega ctatteggta cetgaaaaca acgatggeat ggaaaacaet teccatttae 60 ctgttgttgc tgctgtctgt tttcgtgatt cagcaagttt catctcaaga tttatcaagc 120 tgtgcaggga gatgtgggga agggtattct agagatgcca cctgcaactg tgattataac 180 tgtcaacact acatggagtg ctgccctgat ttcaagagag tctgcactgc ggagctttcc 240 tgtaaaggcc gctgctttga gtccttcgag agagggaggg agtgtgactg cgacgcccaa 300 tgtaagaagt atgacaagtg ctgtcccgat tatgagagtt tctgtgcaga agtgcataat 360 cccacatcac caccatcttc aaagaaagca cctccacctt caggagcatc tcaaaccatc 420 aaatcaacaa ccaaacgttc acccaaacca ccaaacaaga agaagactaa gaaagttata 480 gaatcagagg aaataacaga agaacattct gtttctgaaa atcaagagtc ctcctcctcc 540 tcctcctctt cctcttcttc ttcaacaatt tggaaaatca agtcttccaa aaattcagct 600 gctaatagag aattacagaa gaaactcaaa gtaaaagata acaagaagaa cagaactaaa 660 aagaaaccta cccccaaacc accagttgta gatgaagctg gaagtggatt ggacaatggt 720 gacttcaagg tcacaactcc tgacacgtct accacccaac acaataaagt cagcacatct 780 cccaagatca caacagcaaa accaataaat cccagaccca gtcttccacc taattctgat 840 acatctaaag agacgtcttt gacagtgaat aaagagacaa cagttgaaac taaagaaact 900 actacaacaa ataaacagac ttcaactgat ggaaaagaga agactacttc cgctaaagag 960 acacaaagta tagagaaaac atctgctaaa gatttagcac ccacatctaa agtgctggct 1020 aaacctacac ccaaagctga aactacaacc aaaggccctg ctctcaccac tcccaaggag 1080 cccacgccca ccactcccaa ggagcctgca tctaccacac ccaaagagcc cacacctacc 1140 accatcaagt ctgcacccac cacccccaag gagcctgcac ccaccaccac caagtctgca 1200 cccaccactc ccaaggagec tgcacccacc accaccaagg agectgcacc caccactccc 1260 aaggageetg cacccaccac caccaaggag cetgeaceca ceaccaccaa gtetgeacec 1320 accactecca aggageetge acceaecace eccaagaage etgececaac tacceccaag 1380 gageetgeac ceaceactee caaggageet acacecacea eteccaagga geetgeacee 1440 accaccaagg agcctgcacc caccactccc aaagagcctg cacccactgc ccccaagaag 1500 cotgococaa ctaccoccaa ggagootgoa cocaccacto ccaaggagoo tgcacccaco 1560 accaccaagg agcetteace caccactece aaggageetg cacceaceae caccaagtet 1620 gcacccacca ctaccaagga gcctgcaccc accactacca agtctgcacc caccactccc 1680 aaggageett cacccaccac caccaaggag cetgeaceca ceaeteecaa ggageetgea 1740 cccaccaccc ccaagaagcc tgccccaact acccccaagg agcctgcacc caccactccc 1800 aaggaacetg cacccaccac caccaagaag cetgeaceca cegeteecaa agageetgee 1860 ccaactaccc ccaaggagac tgcacccacc acccccaaga agetcacgcc caccaccccc 1920 gagaageteg cacceaceae ceetgagaag ceegcaceca ceacceetga ggagetegca 1980 cecaceacec etgaggagee cacacecace acceetgagg ageetgetee caccaetece 2040 aaggcagegg eteccaacae eectaaggag eetgetecaa etaeceetaa ggageetget 2100 ccaactaccc ctaaggagcc tgctccaact acccctaagg agactgctcc aactacccct 2160 aaagggactg ctccaactac cctcaaggaa cctgcaccca ctactcccaa gaagcctgcc 2220 cccaaggage ttgcacccac caccaccaag gagcccacat ccaccacctc tgacaagccc 2280 getecaacta eccetaaggg gaetgeteca actaceceta aggageetge tecaactace 2340 cctaaggage etgetecaae tacceetaag gggaetgete caactaceet caaggaacet 2400

206 KB 12/18/01

1 file(s) Total filesize 206 KB 0 kilobytes free